

L Number	Hits	Search Text	DB	Time stamp
2	75	(((((slurry and polymer) and (zeta near2 potential)) and (anionic negative positive cationic)) not (((slurry and polymer) and (zeta near2 potential)) and (anionic negative positive cationic)) and cmp)) and (alumina titania silica zirconia titania)) and polish\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/29 11:14
4	0	(((((slurry and polymer) and (zeta near2 potential)) and (anionic negative positive cationic)) not (((slurry and polymer) and (zeta near2 potential)) and (anionic negative positive cationic)) and cmp)) and (alumina titania silica zirconia titania)) and polish\$3 ) not ((((((slurry and polymer) and (zeta near2 potential)) and (anionic negative positive cationic)) not (((slurry and polymer) and (zeta near2 potential)) and (anionic negative positive cationic)) and cmp)) and (alumina titania silica zirconia titania)) and polish\$3 )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/29 11:14
1	87	(438/691-693.ccls. and titania) and ph	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/29 11:14
3	75	(((((slurry and polymer) and (zeta near2 potential)) and (anionic negative positive cationic)) not (((slurry and polymer) and (zeta near2 potential)) and (anionic negative positive cationic)) and cmp)) and (alumina titania silica zirconia titania)) and polish\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/29 11:14
-	41912	slurry and polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/06/22 10:03
-	349	(slurry and polymer) and (zeta near2 potential)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/06/21 10:20
-	333	((slurry and polymer) and (zeta near2 potential)) and (anionic negative positive cationic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/06/21 11:01
-	12	((slurry and polymer) and (zeta near2 potential)) and (anionic negative positive cationic)) and cmp	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/06/21 10:30
-	321	((slurry and polymer) and (zeta near2 potential)) and (anionic negative positive cationic)) not (((slurry and polymer) and (zeta near2 potential)) and (anionic negative positive cationic)) and cmp)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/06/21 10:30
-	198	((slurry and polymer) and (zeta near2 potential)) and (anionic negative positive cationic)) not (((slurry and polymer) and (zeta near2 potential)) and (anionic negative positive cationic)) and cmp)) and (alumina titania silica zirconia titania)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/06/21 11:00
-	0	(((((slurry and polymer) and (zeta near2 potential)) and (anionic negative positive cationic)) not (((slurry and polymer) and (zeta near2 potential)) and (anionic negative positive cationic)) and cmp)) and (alumina titania silica zirconia titania)) and cmp	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/06/21 10:31

-	65	(((((slurry and polymer) and (zeta near2 potential)) and (anionic negative positive cationic)) not (((slurry and polymer) and (zeta near2 potential)) and (anionic negative positive cationic)) and cmp)) and (alumina titania silica zirconia titania) and polish\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/29 11:13
-	1105	438/691-693.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/06/21 11:00
-	181	438/691-693.ccls. and polymer\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/06/21 11:00
-	207	438/691-693.ccls. and polymer\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/06/21 11:00
-	123	(438/691-693.ccls. and polymer\$5) and (alumina titania silica zirconia titania)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/06/21 11:01
-	45	((438/691-693.ccls. and polymer\$5) and (alumina titania silica zirconia titania) and (anionic negative positive cationic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/29 11:13
-	1105	438/691-693.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/06/22 10:03
-	33	438/691-693.ccls. and titania	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/06/22 10:04
-	30	(438/691-693.ccls. and titania) and ph	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/29 11:13
-	1	("6132637").PN.	USPAT	2001/06/22 10:22